U.S. Serial No. 08/658,865 Hideo ADACHI

Attorney Docket No. **960454**Page 2

IN THE CLAIMS:

Amend claim 1 to read as follows:

1. (Twice Amended) A radio communications system comprising:

synchronously with a received timing of a beacon signal, with a fixed period of time after the beacon signal has been received [being] defined as a rule as a data receive-ready period; and

a base station for emanating [regularly] a beacon signal to said intermittent power-on type mobile station and communicating with said intermittent power-on type mobile station by radio while said intermittent power-on type mobile station is controlled;

said base station preferentially transmitting data to the intermittent power-on type mobile station over a normal mobile station in a normally power-on state when the data to be transmitted to said intermittent power-on type mobile station exists during said data receive-ready period of said intermittent power-on type mobile station.

<u>REMARKS</u>

Claims 1-17 are pending in the above-captioned patent application, of which claim 1 has been amended. No new claims have been added.

As required, a substitute specification containing all the amendments filed in the response of March 4, 1998 not entered is attached hereto, along with a marked-up copy of the specification as originally filed. No new matter has been added.